Tricia L. Holman

see projects at portfolio: https://stormy9.github.io/ stormcloud.enterprises@gmail.com -- 971-264-3643

Education

Western Oregon University

Applied Baccalaureate of Science → Computer Science

2017 ↔ 2020

GPA==3.6

2018\19: Edward B. Wright Computer Science Scholarship

Chemeketa Community College

Associate of Science → Computer Systems & Information Technology

2015 ↔ 2017 GPA==3.9

Languages + Frameworks

- → C# + LINQ + Razor
- → ASP.NET \ MVC5
 → entity \ identity
- → HTML5 + CSS3 + the DOM → responsive design
- → BootStrap3+4
- JavaScript / jQuery
- → AJAX + REST API's
- → JSON + YAML
- → Database design\dev:
 - → SQL / T-SQL + DDL
 - → mySQL / MariaDB
 - → mongoDB / Firebase
 - → Oracle APEX
 - → MS-SQL Server
- → LAMP stack + PHP

WOU Senior Project :: Petopia

Software Engineering I + II + III

Team Nerdvana \ Capstone Project \ Senior Sequence

A pet care web application for Pet Owners to find Pet Care Providers, and for pet lovers to earn income by registering as a Pet Care Provider.

Designed & developed data modeling + relational database to back the app

Features: registration & login ... user role selection ...

profiles ⇒ Pet Owners, Pets, & Care Providers ... photo gallery ...

appointments (book\request, confirm\decline, cancel, reschedule)

w/email confirmations + on-site notifications ... pet badges ...

Pet Owner ⇔ Care Provider ratings\comments ... proximity finder ...

payments w/API ... security checks ⇒ page access ... input validation

Developed algorithm using proximity + rating + badges to **calculate a user score to recommend & rank** Pet Care Providers to Pet Owners

Practiced Disciplined **Agile** Delivery for Inception\Design\Construction ... developed Epics\User Stories\Descriptions\Tasks ... Pivotal Tracker to plan & track sprints ... **Git(Hub)** for version control & collaboration

My contributions: Petopia was my conception ... about 97% of CSS\BootStrap\Razor coding to implement our user interface design /wireframe... about 95% of the design & coding for our appointment transaction system ... nearly 95% of our project documentation

other projects from college career

Database Management

Term project: designed & developed relational database for fictional "Happy Tails Dog Walkers", using MS Access & writing DDL/SQL... multiple tables, forms, queries, reports — plus friendly user interface and all documentation, user guide, ERDs. (project=100% — class=98.7%)

Systems Analysis

Web Application Development

- → Python + pipenv \ Flask
- → Java \ object-oriented
- → XML + Markdown
- → VisualBasic \ event-driven
- → Haskell \ functional

useful things...

- → Git \ GitHub + Bash
- → Postman \ cURL \
 Insomnia
- → Redis + Celeru
- → nginx \ load balancing
- → Swagger + connexion
- → Azure \ web apps + DB
- → AWS \ VM's + DB
- → Heroku
- → VisualStudio \ Eclipse
 - → LINQpad
 - other tools
- → software/unit testing + site/page validation
 - → pytest + coverage
 - → html \ css validation
- → Linux OS's
 - → Bash + CLI
- → Agile \ DAD
 - → Pivotal Tracker
 - → Slack + Discord
 - → lots of stuff!

post-grad fun...

- → node.js
- → react
- → angular
- → ASP.NET core
 - → making an API

Computer Science II ~ Java

Information Management

Final [team] project: collaboratively designed & developed relational database for a fictional wine collector from ground up; using Oracle APEX and writing DDL/SQL... comprising multiple tables, forms, queries, & reports — plus intuitive & attractive user interface; documentation, modeling\ERDs, and user guide. (project=100% — class=97%)

Microservices Architecture

Term project: extracted activity logging to a microservice from monolithic web app "Wolfit" (developed for our class from reddit API)... self-taught python on the fly... project included pytest+coverage, mongoDB, writing & calling RESTful APIs, load balancing with nginx, handling asynchronous calls with redis+celery, using swagger+connexion for API management... on AWS VM + Linux via Chromebook! (project graded incrementally - class=92%)

Own / Operate Business Stormcloud Enterprises ~ Independent Contractor Mystery Shopping/Auditing ~ October 2010 to September 2015

- → Built professional working relationships with 100+ customer service research\evaluation consulting firms (my clients)
- → Successfully completed 1800+ audits, both undercover & revealed, at dozens of businesses in Northwest Oregon
- → Memorized & carried out a variety of complex scenarios to accurately fulfill shop or audit requirements
- → Objectively evaluated & documented customer service, facilities, inventory, and presentation; typically while remaining unnoticed
- → Produced professional, comprehensive reports per client specifications; prepared required documentation & evidence (including photos), with 12–24 hour turnaround
- → Set & managed schedule; developed spreadsheet to track clients, assignments, locations, dates/times, hours, mileage/ drive-time, supplies, payments/reimbursements pending\received, tax data

Receptionist / Phone Operator Business Connections Answering Service

w/Discrete Math Summer Intensive ~ April to September 2018

- → Answered 150(+/-) calls per 6-hour shift on weekdays... lower call volume on Sundays but more in-depth interaction\service
- → Handled calls for healthcare; veterinarians; lawyers; residential & commercial services; non-emergency police; county\city public service lines, various professional services